Time strain	07:52 07:53 07:54 07:54 07:59 08:04 08:00
1	07:52 07:53 07:54 07:54 07:59 08:04 08:00
1	07:53 07:54 07:54 07:59 08:04 08:00
Comparison Com	07:53 07:54 07:54 07:59 08:04 08:00
hygroscop\$4	07:54 07:54 07:59 08:04 08:00
290	07:54 07:54 07:59 08:04 08:00
(((particle adj size) or agglomerat\$6) SAME2 Nygroscop\$4) (540/355, 205-230, 300-353).ccls. and ((particle adj size) or agglomerat\$6) Nygroscop\$4) (S40/355, 205-230, 300-353).ccls. and ((particle adj size) or agglomerat\$6) Nygroscop\$4) (S40/355, 205-230, 300-353).ccls. and ((particle adj size) or agglomerat\$6) Nygroscop\$4) (S40/355, 205-230, 300-353).ccls. and ((particle adj size) or agglomerat\$6) Nygroscop\$4) (S40/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals) US-PGPUB US-	07:54 07:54 07:59 08:04 08:00
hygroscop\$4 0 (540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) USPAT; (US-PGPUB near\$6 hygroscop\$4) 0 (540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) USPAT; (US-PGPUB near\$9 hygroscop\$4) 1 (540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) USPAT; (US-PGPUB near\$9 hygroscop\$4) 2 (((particle adj size) or agglomerat\$6) AND hygroscop\$4) USPAT; (US-PGPUB nygroscop\$4) USPAT; (US-PGPUB nygroscop\$4) USPAT; (US-PGPUB nygroscop\$4) USPAT; (US-PGPUB nygroscop\$6) U	07:54 07:59 08:04 08:00
- 0 (540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) USPAT; US-PGPUB	07:54 07:59 08:04 08:00
(((particle adj size) or agglomerat\$6) near50 hygroscop\$4) ((540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6). near99 hygroscop\$4) ((540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) AND hygroscop\$4) 11 (540/355, 205-230, 300-353).ccls. and ((hygroscopic adj crystals)) ((540/355, 205-230, 300-353).ccls. and ((hygroscopic adj crystals)) not ((540/355, 205-230, 300-353).ccls. and ((hygroscopic adj crystals)) not ((540/355, 205-230, 300-353).ccls. and ((hygroscopic adj crystals)) not ((540/355, 205-230, 300-353).ccls. and ((hygroscopic same crystals)) not ((540/355, 205-230, 300-353).ccls. and ((hygroscopic same crystals)) ((540/355, 205-230, 300-353).ccls. and ((hygroscopi	07:54 07:59 08:04 08:00
near50 hygroscop\$4)	07:59 08:04 08:00
0	07:59 08:04 08:00
(((particle adj size) or agglomerat\$6) near99 hygroscop\$4)	07:59 08:04 08:00
near99 hygroscop\$4)	08:04 08:00
Section Sect	08:04 08:00
(((particle adj size) or agglomerat\$6) AND hygroscop\$4) hygroscop\$4) ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) not ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) not ((540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) AND hygroscop\$4)) ((540/355, 205-230, 300-353).ccls. and ((hygroscopic same crystals)) ((10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	08:04 08:00
hygroscop\$4) (540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals) USPAT; (bygroscopic same same crystals) USPAT; (bygroscopic same same same same same same same same	08:00
11 (\$\frac{540}{355}\$, 205-230, 300-353).ccls. and (hygroscopic adj crystals)	08:00
(hygroscopic adj crystals)	08:00
9 ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) not ((540/355, 205-230, 300-353).ccls. and ((particle adj size) or agglomerat\$\$(5)\$ AND hygroscop\$\$(4)\$) 15 (540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals) (hygroscopic same crystals) (hygroscopic same crystals) not ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) ranitidine.ti. 10 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$\$(100 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$\$(100 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$\$(100 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$\$(100 (potassium adj clavulanate) and hygroscopic and crystalli\$\$(100 (potassium adj clavulanate) and rosette and crystalli\$\$(100 (potassium adj clavulanate) and rosette and crystalli\$\$(100 (potassium adj clavulanate) and hygroscopic and crystalli\$\$(100 (potassium adj c	
(hygroscopic adj crystals) not ((540/355, 205-230, 300-353).ccls. and (((particle adj size) or agglomerat\$6) AND hygroscop\$4)) (540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals) ((540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals)) ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) not ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) all ranitidine.ti. 25 (potassium adj clavulanate) and hygroscopic NOT rosette (potassium adj clavulanate) and hygroscopic (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$6 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$6 (potassium adj clavulanate) and hygroscopic and crystalli\$6 (sodium adj clavulanate) and hygroscopic and crystalli\$6 ((sodium adj clavulanate) and hygroscopic and crystalli\$6) not ((potassium adj US-PGPUB) 1 (sodium adj clavulanate) and hygroscopic and crystalli\$6) not ((potassium adj US-PGPUB)	
205-230, 300-353).ccls. and (((particle adj size) or agglomerats6) AND hygroscop\$4)) (540/355, 205-230, 300-353).ccls. and (LSPAT; (hygroscopic same crystals)) (540/355, 205-230, 300-353).ccls. and (LSPAT; (1)40/355, 205-230, 300-353).ccls. and (LSPAT; (1)40/40/355, 2003/06/12 (1)40/40/355, 205-230, 300-353).ccls. and (LSPAT; (1)40/40/355, 2003/06/12 (1)40/40/355, 205-230, 300-353).ccls. and (LSPAT; (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/40/355, 2003/06/12 (1)40/40/40/40/40/40/40/40/40/40/40/40/40/4	09:09
205-230, 300-353).ccls. and (((particle adj size) or agglomerats6) AND hygroscop\$4)) (540/355, 205-230, 300-353).ccls. and (LSPAT; (hygroscopic same crystals)) (540/355, 205-230, 300-353).ccls. and (LSPAT; (1)40/355, 205-230, 300-353).ccls. and (LSPAT; (1)40/40/355, 2003/06/12 (1)40/40/355, 205-230, 300-353).ccls. and (LSPAT; (1)40/40/355, 2003/06/12 (1)40/40/355, 205-230, 300-353).ccls. and (LSPAT; (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/355, 2003/06/12 (1)40/40/40/355, 2003/06/12 (1)40/40/40/40/40/40/40/40/40/40/40/40/40/4	09:09
Size) or agglomerat\$6) AND hygroscop\$4) (540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals) USPAT; US-PGPUB USPAT;	09:09
15 (540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals) ((540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals)) not ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) 31 ranitidine.ti. 25 (potassium adj clavulanate) and hygroscopic not rosette (potassium adj clavulanate) and hygroscopic not rosette and crystalli\$6 (potassium adj clavulanate) and hygroscopic not rosette and crystalli\$6 (potassium adj clavulanate) and hygroscopic not not rosette and crystalli\$6 (potassium adj clavulanate) and rosette and crystalli\$6 (sodium adj clavulanate) and hygroscopic not not rosette and crystalli\$6 (sodium adj clavulanate) and hygroscopic not not rosette not r	09:09
Chygroscopic same crystals US-PGPUB USPAT; US-PGPUB USPA	
4 ((540/355, 205-230, 300-353).ccls. and (hygroscopic same crystals)) not ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) - 31 ranitidine.ti. USPAT; US-PGPUB - 25 (potassium adj clavulanate) and hygroscopic NOT rosette (potassium adj clavulanate) and hygroscopic NOT rosette and crystalli\$6 - 0 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$6 - 7 (potassium adj clavulanate) and rosette and crystalli\$6 - 7 (sodium adj clavulanate) and rosette and crystalli\$6 - 1 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 1 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 1 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 2 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 3 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 4 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 5 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 6 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 7 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 7 (sodium adj clavulanate) and hygroscopic and crystalli\$6 - 8 ((sodium adj clavulanate) and hygroscopic and crystalli\$6) not ((potassium adj uspat; and crystalli\$6) not ((potassium adj uspat; and crystalli\$6)	
(hygroscopic same crystals)) not ((540/355, 205-230, 300-353).ccls. and (hygroscopic adj crystals)) - 31 ranitidine.ti. - 25 (potassium adj clavulanate) and hygroscopic USPAT; 2003/06/12 US-PGPUB - 15 (potassium adj clavulanate) and hygroscopic USPAT; 2003/06/12 US-PGPUB - 16 (potassium adj clavulanate) and hygroscopic USPAT; 2003/06/12 US-PGPUB - 17 (potassium adj clavulanate) and hygroscopic USPAT; 2003/06/12 US-PGPUB - 18 (potassium adj clavulanate) and rosette and crystalli\$6 - 19 (potassium adj clavulanate) and rosette and crystalli\$6 - 10 (sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 US-PGPUB - 11 (sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 and crystalli\$6 (sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 and crystalli\$6 not ((potassium adj US-PGPUB)	08:09
205-230, 300-353).ccls. and (hygroscopic adj crystals)) - 31 ranitidine.ti.	
adj crystals)) ranitidine.ti. (potassium adj clavulanate) and hygroscopic NOT rosette (potassium adj clavulanate) and hygroscopic NOT rosette and crystalli\$6 (potassium adj clavulanate) and hygroscopic NOT rosette and crystalli\$6 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$6 (potassium adj clavulanate) and rosette and crystalli\$6 (sodium adj clavulanate) and hygroscopic and crystalli\$6 ((sodium adj clavulanate) and hygroscopic and crystalli\$6 ((sodium adj clavulanate) and hygroscopic and crystalli\$6) not ((potassium adj US-PGPUB	
- 31 ranitidine.ti. USPAT; US-PGPUB - 25 (potassium adj clavulanate) and hygroscopic NOT rosette - 15 (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB - 15 (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB - 0 (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB - 0 (potassium adj clavulanate) and rosette and crystalli\$6 - 7 (potassium adj clavulanate) and rosette and crystalli\$6 - 1	
- 25 (potassium adj clavulanate) and hygroscopic NOT rosette - 15 (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB US-PGPUB - 15 (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB - 0 (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB - 10 (potassium adj clavulanate) and rosette and crystalli\$6 - 11 (potassium adj clavulanate) and rosette and crystalli\$6 - 11 (sodium adj clavulanate) and hygroscopic USPAT; USPAT USPAT 2003/06/12 - 11 (sodium adj clavulanate) and hygroscopic USPAT; US-PGPUB - 11 (sodium adj clavulanate) and hygroscopic USPAT; US-PGPUB - 12 (sodium adj clavulanate) and hygroscopic USPAT; and crystalli\$6) not ((potassium adj US-PGPUB	08:11
- 25 (potassium adj clavulanate) and hygroscopic NOT rosette - 15 (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB	
NOT rosette (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB (potassium adj clavulanate) and hygroscopic USPAT; US-PGPUB and rosette and crystalli\$6 (potassium adj clavulanate) and rosette and USPAT; US-PGPUB (rystalli\$6 (potassium adj clavulanate) and rosette and USPAT; US-PGPUB USPAT USPAT 2003/06/12 USPAT 2003/06/12 USPAT; USPAT; 2003/06/12 USPAT; USPAT; USPAT; USPAT; and crystalli\$6 ((sodium adj clavulanate) and hygroscopic USPAT; USPAT; and crystalli\$6) not ((potassium adj US-PGPUB)	08:14
- 15 (potassium adj clavulanate) and hygroscopic NOT rosette and crystalli\$6 - 0 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$6 - 7 (potassium adj clavulanate) and rosette and crystalli\$6 - 7 (potassium adj clavulanate) and rosette and crystalli\$6 - 1 1	
NOT rosette and crystalli\$6 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$6 (potassium adj clavulanate) and rosette and USPAT; 2003/06/12 (potassium adj clavulanate) and rosette and USPAT; 2003/06/12 (crystalli\$6 USPAT 2003/06/12 USPAT 2003/06/12 USPAT 2003/06/12 USPAT 2003/06/12 USPAT; 2003/06/12 USPAT; 2003/06/12 USPAT; 2003/06/12 USPAT; 2003/06/12 USPAT; 2003/06/12 and crystalli\$6 ((sodium adj clavulanate) and hygroscopic uSPAT; 2003/06/12 and crystalli\$6) not ((potassium adj USPAT)	08:49
- 0 (potassium adj clavulanate) and hygroscopic and rosette and crystalli\$6 - 7 (potassium adj clavulanate) and rosette and crystalli\$6 - 1	
and rosette and crystalli\$6 (potassium adj clavulanate) and rosette and USPAT; US-PGPUB USPAT 2003/06/12 crystalli\$6 1	08:17
- 7 (potassium adj clavulanate) and rosette and USPAT; US-PGPUB USPAT 2003/06/12 - 1 1 USPAT 2003/06/12 - 11 (sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 - 11 (sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 - 8 ((sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 - 8 ((sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 - and crystalli\$6) not ((potassium adj US-PGPUB	
	08:17
- 1 1 2003/06/12 - 1 1 (sodium adj clavulanate) and hygroscopic uSPAT; 2003/06/12 - 11 (sodium adj clavulanate) and hygroscopic uSPAT; 2003/06/12 - 8 ((sodium adj clavulanate) and hygroscopic uSPAT; 2003/06/12 - and crystalli\$6) not ((potassium adj uS-PGPUB	
- 1 (sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 and crystalli\$6 US-PGPUB USPAT; 2003/06/12 and crystalli\$6 (sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 and crystalli\$6) not ((potassium adj US-PGPUB	08:18
- 11 (sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 and crystalli\$6 US-PGPUB USPAT; 2003/06/12 and crystalli\$6) not ((potassium adj US-PGPUB US-PGPUB	
and crystalli\$6 - 8 ((sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 and crystalli\$6) not ((potassium adj US-PGPUB	
- 8 ((sodium adj clavulanate) and hygroscopic USPAT; 2003/06/12 and crystalli\$6) not ((potassium adj US-PGPUB	
and crystalli\$6) not ((potassium adj US-PGPUB	08:45
	00.15
crystalli\$6)	
- 35 (potassium adj clavulanate) and (particle USPAT; 2003/06/12	08:49
adj size) US-PGPUB	55.45
- 7 (potassium adj clavulanate) and (particle USPAT; 2003/06/12	08:52
adj size) and hygroscopic US-PGPUB	
- 7 (potassium adj clavulanate) SAME (particle USPAT; 2003/06/12	08:52
adj size) US-PGPUB	55.52
- 63 (540/355, 205-230, 300-353).ccls. and USPAT; 2003/06/12	00.00
	09.09
	00.10
	0 J : 10
same crystals))	
	10.20
and (cephalosporin or penicillin) DERWENT ORGANIZATION OF THE DESCRIPTION OF THE DESCRI	10:20
- 1 (BACAMPICILLIN adj HYDROCHLORIDE) and USPAT; 2003/06/12	
hygroscopic and cyrstal\$5 US-PGPUB	
- 2 BACAMPICILLIN and hygroscopic and cyrstal\$5 USPAT; 2003/06/12	10:24
US-PGPUB	10:24
- 0 ("cephalexin monohydrate") same hygroscopic USPAT; 2003/06/12	10:24 10:24
US-PGPUB	10:24 10:24
- 1 ("amoxicillin trihydrate") same hygroscopic USPAT; 2003/06/12	10:24 10:24 11:04
US-PGPUB	10:24 10:24 11:04
- 0 ("penicillin V") same hygroscopic USPAT; 2003/06/12	10:24 10:24 11:04 11:06
US-PGPUB	10:24 10:24 11:04 11:06

-	12	(4138555, 4584291, 3697506, 3692781,	USPAT;	2003/06/12 13:52
		3932386, 4073902, 5250525, 4659812,	US-PGPUB	
		4863915, 4454069, 6417352, "5288861").pn.		
-	6	((4138555, 4584291, 3697506, 3692781,	USPAT;	2003/06/12 13:53
		3932386, 4073902, 5250525, 4659812,	US-PGPUB	1
		4863915, 4454069, 6417352, "5288861").pn.)		
		and sterile		